



GENERAL SERVICES ADMINISTRATION

Federal Supply Service *Authorized Federal Supply Schedule Price List*

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**®, a menu-driven database system. The INTERNET address for **GSA Advantage!**® is: **GSAAAdvantage.gov**.

Schedule for Multiple Award Schedule (MAS)

Federal Supply Group: MAS

Contract Number: GS00F207GA

For more information on ordering from Federal Supply Schedules
click on the FSS Schedules button at fss.gsa.gov.

Contract Period: June 1, 2017 through May 31, 2022

Price list current as of Modification #PS-A812, effective February 4, 2020

Contractor:	Signature Solutions, Inc. 303 Longwood Drive Huntsville, AL 35801-5210
Business Size:	Small Business
Telephone:	(256) 508-1961
Extension:	
FAX Number:	(256) 539-0708
Web Site:	http://www.sigsolutionscinc.com
E-mail:	marcy.mcfarlin@sigsolutionsinc.com
Contract Administration:	Marcy L McFarlin

CUSTOMER INFORMATION:

- 1a. **Table of Awarded Special Item Number(s) with appropriate cross-reference to item descriptions and awarded prices:**

SIN	SIN Description
541715	Engineering Research and Development and Strategic Planning
541420	Engineering System Design and Integration Services
541380	Testing Laboratory Services
541330ENG	Engineering Services
OLM	Order-Level Materials (OLM)

- 1b. **Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.**

- 1c. **If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.**

2. **Maximum Order:** \$1,000,000.00: 541715; 541420; 541330ENG
\$250,000.00: 541380; OLM

3. **Minimum Order:** \$100.00

4. **Geographic Coverage (delivery Area):** Domestic and Overseas

5. **Point(s) of production (city, county, and state or foreign country):** Same as company address

6. **Discount from list prices or statement of net price:** Government net prices (discounts already deducted). See Attachment.

7. **Quantity discounts:** None.

8. **Prompt payment terms:** Net 30 days.

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

- 9a. **Notification that Government purchase cards are accepted at or below the micro-purchase threshold:** Yes

- 9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:** Yes

10. **Foreign items (list items by country of origin):** None

- 11a. **Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 11b. **Expedited Delivery.** The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor
- 11c. **Overnight and 2-day delivery.** The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 11d. **Urgent Requirements.** The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery: Contact Contractor
12. **F.O.B Points(s):** Destination
- 13a. **Ordering Address(es):** Same as Contractor
- 13b. **Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulations (FAR) 8.405-3.
14. **Payment address(es):** Same as company address
15. **Warranty provision.:** Contractor’s standard commercial warranty.
16. **Export Packing Charges (if applicable):** N/A
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** Contact Contractor
18. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
19. **Terms and conditions of installation (if applicable):** N/A
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** N/A
- 20a. **Terms and conditions for any other services (if applicable):** N/A
21. **List of service and distribution points (if applicable):** N/A
22. **List of participating dealers (if applicable):** N/A
23. **Preventive maintenance (if applicable):** N/A
- 24a. **Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.)** The EIT standards can be found at: www.Section508.gov/.
25. **Data Universal Numbering System (DUNS) number:** 829765671
26. **Notification regarding registration in System for Award Management (SAM) database:** Registered

27. Final Pricing:

The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

SIN	Labor Category	Min Edu	Min Exp	Site	GSA Awarded Hourly Rate 06/01/17-05/31/18	GSA Awarded Hourly Rate 06/01/18-05/31/19	GSA Awarded Hourly Rate 06/01/19-05/31/20	GSA Awarded Hourly Rate 06/01/20-05/31/21	GSA Awarded Hourly Rate 06/01/21-05/31/22
541715, 541420, 541380, 541330ENG	Senior Engineer/Scientist I	PhD	8	Both	\$170.39	\$173.63	\$176.92	\$180.29	\$183.71
541715, 541420, 541380, 541330ENG	Senior Engineer/Scientist II	PhD	10	Both	\$185.35	\$188.87	\$192.46	\$196.12	\$199.84
541715, 541420, 541380, 541330ENG	Senior Engineer/Scientist III	PhD	12	Both	\$239.18	\$243.73	\$248.36	\$253.08	\$257.89
541715, 541420, 541380, 541330ENG	Engineer/Scientist I	Bachelors	0	Both	\$59.05	\$60.17	\$61.32	\$62.48	\$63.67
541715, 541420, 541380, 541330ENG	Engineer/Scientist II	Bachelors	1	Both	\$89.09	\$90.78	\$92.51	\$94.26	\$96.05
541715, 541420, 541380, 541330ENG	Engineer/Scientist III	Masters	2	Both	\$92.44	\$94.20	\$95.99	\$97.81	\$99.67
541715, 541420, 541380, 541330ENG	Engineer/Scientist IV	PhD	2	Both	\$110.13	\$112.22	\$114.35	\$116.52	\$118.74
541715, 541420, 541380, 541330ENG	Engineer/Scientist V	PhD	4	Both	\$131.11	\$133.60	\$136.14	\$138.73	\$141.37
541715, 541420, 541380, 541330ENG	Analyst I	Bachelors	0	Both	\$67.97	\$69.26	\$70.58	\$71.92	\$73.28
541715, 541420, 541380, 541330ENG	Analyst III	Bachelors	2	Both	\$100.19	\$102.10	\$104.03	\$106.01	\$108.03
541715, 541420, 541380, 541330ENG	Analyst IV	Bachelors	3	Both	\$104.90	\$106.89	\$108.92	\$110.99	\$113.10
541715, 541420, 541380, 541330ENG	Analyst V	Bachelors	4	Both	\$113.57	\$115.73	\$117.93	\$120.17	\$122.45
541715, 541420, 541380, 541330ENG	Analyst VI	Bachelors	5	Both	\$121.65	\$123.96	\$126.32	\$128.72	\$131.16
541715, 541420, 541380, 541330ENG	Analyst VII	Bachelors	6	Both	\$135.96	\$138.54	\$141.18	\$143.86	\$146.59

541715, 541420, 541380, 541330ENG	Analyst VIII	Bachelors	10	Both	\$156.22	\$159.19	\$162.21	\$165.30	\$168.44
541715, 541420, 541380, 541330ENG	Subject Matter Expert 1	PhD	6	Both	\$93.56	\$95.34	97.15	\$99.00	\$100.88
541715, 541420, 541380, 541330ENG	Subject Matter Expert 2	PhD	9	Both	\$116.92	\$119.14	\$121.40	\$123.71	\$126.06
541715, 541420, 541380, 541330ENG	Subject Matter Expert 3	PhD	12	Both	\$137.88	\$140.50	\$143.17	\$145.89	\$148.67
541715, 541420, 541380, 541330ENG	Subject Matter Expert 4	PhD	15	Both	\$173.80	\$177.11	\$180.47	\$183.90	\$187.39
541715, 541420, 541380, 541330ENG	Support Personnel I **	High School	0	Both	\$42.90	\$43.72	\$44.55	\$45.39	\$46.26
541715, 541420, 541380, 541330ENG	Support Personnel II**	Bachelor s	0	Both	\$51.13	\$52.10	\$53.10	\$54.10	\$55.13
541715, 541420, 541380, 541330ENG	Support Personnel III*	Bachelor s	2	Both	\$60.90	\$62.05	\$63.23	\$64.43	\$65.66
541715, 541420, 541380, 541330ENG	Support Personnel IV**	Bachelor s	5	Both	\$83.55	\$85.13	\$86.75	\$88.40	\$90.08

**SCA Labor Categories

LABOR CATEGORIES -- PROFESSIONAL ENGINEERING SERVICES

Labor Category	Minimum Education	Minimum Experience	Description of Duties
Senior Engineer/Scientist I	PhD	8	Provide technical leadership on engineering related projects, lead design, development and implementation of advanced engineering methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; serve as primary interface with client management personnel; brief or lead strategic level client meetings and may perform other duties as assigned. Minimum Training: Comprehensive experience in one or more science, engineering, or system management related disciplines with an understanding or formal training in of discipline related to Statement of Work.
Senior Engineer/Scientist II	PhD	10	Provide technical leadership on engineering related projects, lead design, development and implementation of advanced engineering methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; serve as primary interface with client management personnel; brief or lead strategic level client meetings and may perform other duties as assigned. Minimum Training: Comprehensive experience in one or more science, engineering, or system management related disciplines with an understanding or formal training in of discipline related to Statement of Work.
Senior Engineer/Scientist III	PhD	12	Provide technical leadership on engineering related projects, lead design, development and implementation of advanced engineering methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; serve as primary interface with client management personnel; brief or lead strategic level client meetings and may perform other duties as assigned. Minimum Training: Comprehensive experience in one or more science, engineering, or system management related disciplines with an understanding or formal training in of discipline related to Statement of Work.

Engineer/Scientist I	Bachelors	0	Develops and applies advanced engineering design methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; assist in management of programs, projects or tasks whose technical complexity requires engineering oversight; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; brief and lead process teams and may perform other duties as assigned. Minimum Training: Experience in one or more science or engineering disciplines with an understanding or formal training in engineering discipline related to Statement of Work.
Engineer/Scientist II	Bachelors	1	Develops and applies advanced engineering design methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; assist in management of programs, projects or tasks whose technical complexity requires engineering oversight; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; brief and lead process teams and may perform other duties as assigned. Minimum Training: Experience in one or more science or engineering disciplines with an understanding or formal training in engineering discipline related to Statement of Work.
Engineer/Scientist III	Masters	2	Develops and applies advanced engineering design methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; assist in management of programs, projects or tasks whose technical complexity requires engineering oversight; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; brief and lead process teams and may perform other duties as assigned. Minimum Training: Experience in one or more science or engineering disciplines with an understanding or formal training in engineering discipline related to Statement of Work.
Engineer/Scientist IV	PhD	2	Develops and applies advanced engineering design methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; assist in management of programs, projects or tasks whose technical complexity requires engineering oversight; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; brief and lead process teams and may perform other duties as assigned. Minimum Training: Experience in one or more science or engineering disciplines with an understanding or formal training in engineering discipline related to Statement of Work.

Engineer/Scientist V	PhD	4	Develops and applies advanced engineering design methods, theories, and research techniques in the investigation and solution of complex and difficult systems design requirements and problems; assist in management of programs, projects or tasks whose technical complexity requires engineering oversight; ensure completion of programs, projects or tasks within estimated time frames and budget constraints; ensure that the quality of the program, project or task deliverable meets the established standards or metrics; brief and lead process teams and may perform other duties as assigned. Minimum Training: Experience in one or more science or engineering disciplines with an understanding or formal training in engineering discipline related to Statement of Work.
Analyst I	Bachelors	0	Provides analysis support in engineering, science, modeling and simulation, business, financial, cost, or program management; provides technical support to programs, projects or tasks, either independently or under supervision, which is broad in nature; analyzes data, develops information, and assesses available solutions or alternative methods of proceeding; organizes and documents findings of studies and develops and maintains functional and operating documentation; provides oversight of project or task deliverables; supports design and implementation of tasks, including personnel, hardware, software and support facilities and/or equipment; supports Engineers/Scientists as required and may perform other duties as assigned. Minimum Training: Experience in one or more science, engineering, computer, business, or systems management disciplines.
Analyst III	Bachelors	2	Provides analysis support in engineering, science, modeling and simulation, business, financial, cost, or program management; provides technical support to programs, projects or tasks, either independently or under supervision, which is broad in nature; analyzes data, develops information, and assesses available solutions or alternative methods of proceeding; organizes and documents findings of studies and develops and maintains functional and operating documentation; provides oversight of project or task deliverables; supports design and implementation of tasks, including personnel, hardware, software and support facilities and/or equipment; supports Engineers/Scientists as required and may perform other duties as assigned. Minimum Training: Experience in one or more science, engineering, computer, business, or systems management disciplines.

Analyst IV	Bachelors	3	Provides analysis support in engineering, science, modeling and simulation, business, financial, cost, or program management; provides technical support to programs, projects or tasks, either independently or under supervision, which is broad in nature; analyzes data, develops information, and assesses available solutions or alternative methods of proceeding; organizes and documents findings of studies and develops and maintains functional and operating documentation; provides oversight of project or task deliverables; supports design and implementation of tasks, including personnel, hardware, software and support facilities and/or equipment; supports Engineers/Scientists as required and may perform other duties as assigned. Minimum Training: Experience in one or more science, engineering, computer, business, or systems management disciplines.
Analyst V	Bachelors	4	Provides analysis support in engineering, science, modeling and simulation, business, financial, cost, or program management; provides technical support to programs, projects or tasks, either independently or under supervision, which is broad in nature; analyzes data, develops information, and assesses available solutions or alternative methods of proceeding; organizes and documents findings of studies and develops and maintains functional and operating documentation; provides oversight of project or task deliverables; supports design and implementation of tasks, including personnel, hardware, software and support facilities and/or equipment; supports Engineers/Scientists as required and may perform other duties as assigned. Minimum Training: Experience in one or more science, engineering, computer, business, or systems management disciplines.
Analyst VI	Bachelors	5	Provides analysis support in engineering, science, modeling and simulation, business, financial, cost, or program management; provides technical support to programs, projects or tasks, either independently or under supervision, which is broad in nature; analyzes data, develops information, and assesses available solutions or alternative methods of proceeding; organizes and documents findings of studies and develops and maintains functional and operating documentation; provides oversight of project or task deliverables; supports design and implementation of tasks, including personnel, hardware, software and support facilities and/or equipment; supports Engineers/Scientists as required and may perform other duties as assigned. Minimum Training: Experience in one or more science, engineering, computer, business, or systems management disciplines.
Analyst VII	Bachelors	6	Provides analysis support in engineering, science, modeling and simulation, business, financial, cost, or program management; provides technical support to programs, projects or tasks, either independently or under supervision, which is broad in nature; analyzes data, develops information, and assesses available solutions or alternative methods of proceeding; organizes and documents findings of studies and develops and maintains functional and operating documentation; provides oversight of project or task

			deliverables; supports design and implementation of tasks, including personnel, hardware, software and support facilities and/or equipment; supports Engineers/Scientists as required and may perform other duties as assigned. Minimum Training: Experience in one or more science, engineering, computer, business, or systems management disciplines.
Analyst VIII	Bachelors	10	Provides analysis support in engineering, science, modeling and simulation, business, financial, cost, or program management; provides technical support to programs, projects or tasks, either independently or under supervision, which is broad in nature; analyzes data, develops information, and assesses available solutions or alternative methods of proceeding; organizes and documents findings of studies and develops and maintains functional and operating documentation; provides oversight of project or task deliverables; supports design and implementation of tasks, including personnel, hardware, software and support facilities and/or equipment; supports Engineers/Scientists as required and may perform other duties as assigned. Minimum Training: Experience in one or more science, engineering, computer, business, or systems management disciplines.
Subject Matter Expert 1	PhD	6	Lead and provide technical direction on discipline-related projects; provide guidance and direction for accomplishment of multiple, complex and interrelated projects; Responsible for overall technical, business, schedule, and financial management of programs and projects; briefing or leading strategic level client meetings; ability to serve as primary interface with client management personnel regarding strategic issues; and insure work products adhere to customer requirements and may perform other duties as assigned. Minimum Training: Provides specialized knowledge in specific functional or operational domains, analysis methods, or disciplines; Demonstrated industry and public service leadership in the applicable work area. Experience for related programs in one or more technical, functional areas such as system engineering, system analysis, modeling and simulation, acquisition management, test, training and evaluation, advanced technology, information systems, and strategic planning.
Subject Matter Expert 2	PhD	9	Lead and provide technical direction on discipline-related projects; provide guidance and direction for accomplishment of multiple, complex and interrelated projects; Responsible for overall technical, business, schedule, and financial management of programs and projects; briefing or leading strategic level client meetings; ability to serve as primary interface with client management personnel regarding strategic issues; and insure work products adhere to customer requirements and may perform other duties as assigned. Minimum Training: Provides specialized knowledge in specific functional or operational domains, analysis methods, or disciplines; Demonstrated industry and public service leadership in the applicable work area. Experience for related programs in one or more technical,

			functional areas such as system engineering, system analysis, modeling and simulation, acquisition management, test, training and evaluation, advanced technology, information systems, and strategic planning.
Subject Matter Expert 3	PhD	12	Lead and provide technical direction on discipline-related projects; provide guidance and direction for accomplishment of multiple, complex and interrelated projects; Responsible for overall technical, business, schedule, and financial management of programs and projects; briefing or leading strategic level client meetings; ability to serve as primary interface with client management personnel regarding strategic issues; and insure work products adhere to customer requirements and may perform other duties as assigned. Minimum Training: Provides specialized knowledge in specific functional or operational domains, analysis methods, or disciplines; Demonstrated industry and public service leadership in the applicable work area. Experience for related programs in one or more technical, functional areas such as system engineering, system analysis, modeling and simulation, acquisition management, test, training and evaluation, advanced technology, information systems, and strategic planning.
Subject Matter Expert 4	PhD	15	Lead and provide technical direction on discipline-related projects; provide guidance and direction for accomplishment of multiple, complex and interrelated projects; Responsible for overall technical, business, schedule, and financial management of programs and projects; briefing or leading strategic level client meetings; ability to serve as primary interface with client management personnel regarding strategic issues; and insure work products adhere to customer requirements and may perform other duties as assigned. Minimum Training: Provides specialized knowledge in specific functional or operational domains, analysis methods, or disciplines; Demonstrated industry and public service leadership in the applicable work area. Experience for related programs in one or more technical, functional areas such as system engineering, system analysis, modeling and simulation, acquisition management, test, training and evaluation, advanced technology, information systems, and strategic planning.
Support Personnel I	High School	0	Works under supervision to provide a variety of tasks which are broad in nature including support management of program equipment and/or resources, assist with projects or tasks which provide technical depth and administrative infrastructure; assist in preparation of technical or programmatic documentation; assist with the design and implementation of physical services required to support work related efforts; may perform other duties as assigned. Minimum Training: Working knowledge as required to support the planning and performance of engineering and customer specifications or support the technical activities

			related to the development, integration, or testing of a project assigned to higher level engineers, analysts or management.
Support Personnel II	Bachelors	0	Works under supervision to provide a variety of tasks which are broad in nature including support management of program equipment and/or resources, assist with projects or tasks which provide technical depth and administrative infrastructure; assist in preparation of technical or programmatic documentation; assist with the design and implementation of physical services required to support work related efforts; may perform other duties as assigned. Minimum Training: Working knowledge as required to support the planning and performance of engineering and customer specifications or support the technical activities related to the development, integration, or testing of a project assigned to higher level engineers, analysts or management.
Support Personnel III	Bachelors	2	Works under supervision to provide a variety of tasks which are broad in nature including support management of program equipment and/or resources, assist with projects or tasks which provide technical depth and administrative infrastructure; assist in preparation of technical or programmatic documentation; assist with the design and implementation of physical services required to support work related efforts; may perform other duties as assigned. Minimum Training: Working knowledge as required to support the planning and performance of engineering and customer specifications or support the technical activities related to the development, integration, or testing of a project assigned to higher level engineers, analysts or management.
Support Personnel IV	Bachelors	5	Works under supervision to provide a variety of tasks which are broad in nature including support management of program equipment and/or resources, assist with projects or tasks which provide technical depth and administrative infrastructure; assist in preparation of technical or programmatic documentation; assist with the design and implementation of physical services required to support work related efforts; may perform other duties as assigned. Minimum Training: Working knowledge as required to support the planning and performance of engineering and customer specifications or support the technical activities related to the development, integration, or testing of a project assigned to higher level engineers, analysts or management.

Degree	Equivalency
G.E.D. or vocational degree	High school diploma
AS/AA degree	2 years of general experience
BS/BA degree	4 years of general experience
MS/MA	Bachelors + 2 years of general experience
Ph.D.	Masters + 2 years of general experience
ENGINEERING AND SCIENTIST CATEGORIES	<u>No degree substitutions based upon experience.</u>

SCA/SCLS Matrix

SCLS Eligible Contract Labor Category/Fixed Price Service	SCLS Equivalent Code Title	WD Number
Support Personnel I	30081 Eng Tech I	154603
Support Personnel II	30082 Eng Tech II	154603
Support Personnel III	30083 Eng Tech III	154603
Support Personnel IV	30084 Eng Tech IV	154603

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).